AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer readable media having stored therein a documentation creation system comprising:

a localization spreadsheet including:

a first column <u>list</u> of cells having stored therein identifiers associated with alphanumeric strings to be included in a textual document;

a second eolumn <u>list</u> of cells associated with respective ones of said identifiers, each cell having stored therein an alphanumeric string in a first natural language; a third eolumn <u>list</u> of cells associated with respective ones of said identifiers, each cell having stored therein an alphanumeric string in a second natural language; and

a fourth list of cells associated with respective ones of said identifiers, each cell having stored therein an alphanumeric string in a third natural language; and

an engine configured to create a string table from said localization spreadsheet including said identifiers and said alphanumeric strings of one of first and second said natural languages.

- 2. (Currently Amended) The computer readable media of claim 1 wherein said engine is further configured to generate a plurality of said string tables wherein each string table includes said alphanumeric strings from the same column list of cells from said localization spreadsheet.
- 3. (Original) The computer readable media of claim 1 wherein said string table is used by a computer program to create screens displayed to a user of said computer program.
- 4. (Original) The computer readable media of claim 1 wherein said localization spreadsheet includes logic for highlighting one of said identifier in response to a change made to a corresponding alphanumeric string of one of said first and second natural languages.
- 5. (Original) The computer readable media of claim 1 wherein said localization spreadsheet includes logic for highlighting ones of said alphanumeric strings of one of said first and second natural language in response to a change made to a corresponding one of said identifier.

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6. (Original) The computer readable media of claim 1 wherein said localization spreadsheet includes logic for highlighting, in response to a change made to one of said alphanumeric strings in said first natural language, a corresponding one of said alphanumeric strings of a second natural language.

- 7. (Currently Amended) The computer readable media of claim 1 wherein the localization spreadsheet further comprises:
- a fourth column fifth list of cells associated with respective ones of said identifiers, each cell having stored therein an alphanumeric string in a third natural language indicator that the corresponding cell in one or more of the other said lists is selected for special treatment.
- 8. (Original) The computer readable media of claim 1 wherein said alphanumeric strings represent one of a menu, prompt and information exchange.
- 9. (Currently Amended) A method of creating a string table comprising the steps of:

creating a localization spreadsheet including:

storing in a first eolumn <u>list</u> of cells identifiers associated with alphanumeric strings to be included in a textual document;

storing in a second eolumn <u>list</u> of cells an alphanumeric strings in a first natural language where each of said alphanumeric string is associated with respective ones of said identifiers;

storing in a third eolumn <u>list</u> of cells an alphanumeric strings in a second natural language where each of said alphanumeric string in said second natural language is associated with respective ones of said identifiers; and

storing in a fourth list of cells alphanumeric strings in a third natural language where each of said alphanumeric string in said second natural language is associated with respective ones of said identifiers; and

creating the string table from said localization spreadsheet including said identifiers and said alphanumeric strings of one of first and second said natural languages.

10. (Currently Amended) The method of claim 9 further comprising the step of: generating a plurality of said string tables wherein each string table includes said alphanumeric strings from the same eolumn list of cells from said localization spreadsheet.

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11. (Original) The method of claim 9 further comprising the steps of:
reading said string table using a computer program;
creating screens using said alphanumeric strings contained within said string tables;
and

displaying said screens to a user of said computer program.

- 12. (Original) The method of claim 9 further comprising the step of: highlighting one of said identifier in response to a change made to a corresponding ones of said alphanumeric strings of one of said first and second natural languages.
- 13. (Original) The method of claim 9 further comprising the step of:
 highlighting ones of said alphanumeric strings of one of said first and second natural
 language in response to a change made to a corresponding one of said identifier.
- 14. (Original) The method of claim 9 further comprising the step of:
 highlighting, in response to a change made to one of said alphanumeric strings in said
 first natural language, a corresponding one of said alphanumeric strings of a second natural
 language.
- 15. (Currently Amended) The method of claim 9 further comprising the step of: storing in a fourth column fifth list of cells an alphanumeric string in a third natural language associated with respective ones of said identifiers indicator that the corresponding cell in one or more of the other said lists is selected for special treatment.
- 16. (Original) The method of claim 9 further comprising the step of: representing one of a menu, prompt and information exchange by said alphanumeric string.

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17. (Currently Amended) A computer readable media having stored therein: means for associating an-alphanumeric strings with respective ones of said a list of identifiers;

means for associating an alphanumeric strings in a first natural language with respective ones of said identifiers;

means for associating an alphanumeric strings in a second natural language with respective ones of said identifiers; and

means for associating alphanumeric strings in a third natural language with respective ones of said identifiers; and

means for creating a string table including said identifiers and said alphanumeric strings of one of first and second said natural languages.

- 18. (Original) The computer readable media of claim 17 further comprising: means for using said string table within a main software routine to include a foreign language in an interfacing software program.
 - 19. (Original) The computer readable media of claim 17 further comprising: means for reading said string table;

means for creating screens including said alphanumeric strings contained within said string tables; and

means for displaying said screens to a user.

- 20. (Original) The computer readable media of claim 17 further comprising: means for highlighting ones of said alphanumeric strings of one of said first and second natural language, in response to a change made to a corresponding one of said identifier.
- 21. (Original) The computer readable media of claim 17 further comprising: means for highlighting, in response to a change made to one of said alphanumeric strings in said first natural language, a corresponding one of said alphanumeric strings of a second natural language.

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22. (Currently Amended) The computer readable media of claim 17 further comprising:

means for storing in a fourth column fifth list of cells an alphanumeric string in a third natural language associated with respective ones of said identifiers indicator that the corresponding cell in one or more of the other said lists is selected for special treatment.

23. (Currently Amended) A method of creating a string table comprising the steps of:

creating a localization spreadsheet including:

storing in a first eolumn <u>list</u> of cells identifiers associated with alphanumeric strings to be included in a textual document;

storing in a second eolumn <u>list</u> of cells alphanumeric strings in a first natural language where each of said alphanumeric strings in said first natural language is associated with respective ones of said identifiers;

storing in a third column <u>list</u> of cells alphanumeric strings in a second natural language where each of said alphanumeric strings in said second natural language is associated with respective ones of said identifiers;

storing in a fourth list of cells alphanumeric strings in a third natural language where each of said alphanumeric strings in said third natural language is associated with respective ones of said identifiers;

creating a plurality of string tables from said localization spreadsheet including said identifiers and said alphanumeric strings from one of said first and second natural languages;

identifying a change in either said identifier column <u>list</u> or in any of said language columns <u>lists</u>; and

highlighting, in response to said identifying step, entries in the other columns <u>lists</u> which are associated with identified changes in a particular column <u>list</u>.